

Contents
1957—2004

A Természettudományi Kar Évkönyve
Annals of the Faculty of Sciences
1952—1953 (1954)
(geological papers are listed only)

- VADÁSZ Elemér: A budapesti tudományegyetem földtani tanszékeinek százados története. (pp. 79—94, 6 figs)
EGYED László: A mélyszerkezetek és a morfológia kapcsolata a Dunántúlon a geofizikai vizsgálatok tükrében. (pp. 95—101, 4 figs)
BOGSCH László: Palichnológiai adat a hazai lajtamészkből. (pp. 101—102, 3 figs)
GÉCZY Barnabás: Adatok a sümegi *Cyclolites*-ek ismeretéhez. (pp. 103—104).

* * *

Annales Universitatis Scientiarum Budapestinensis de Rolando Eötvös nominatae
Sectio Geologica
1 (1957)

- BALKAY, B. & LÁNG, G.: Sedimentological and structural investigations in the area of the Nagyvisnyó-Nekézseny railway line, north eastern Hungary. (pp. 5—11, 4 figs)
BARTA, G.: On the variations of gravity. (pp. 13—19, 2 figs)
BODA, J.: Stratigraphische Auswertung fossiler Ostracoden aus Ungarn. (pp. 21—24, 3 figs)
BOGSCH, L.: Eine fossile synoekie aus dem ungarischen Miozän. (pp. 25—31, 5 figs)
EGYED, L.: A new method of average density determination. (pp. 33—36, 4 figs)
EGYED, L.: Investigations on the interior of the Earth. (pp. 37—77, 19 figs, 1 table)
STEGENA, L.: Praktische geothermische Untersuchungen in Ungarn. (pp. 79—87, 7 figs)
SZEMERÉDY, P.: Determination of the velocity of propagation of elastic vibrations by the standing-wave method. (pp. 89—95, 1 fig., 1 table)
VADÁSZ, E.: Die Frage der komlóer Amphibolandesits. (pp. 97—102, 4 figs)
VÉGH, E. N.: Some characteristics of the sedimentary petrography of carbonatic Triassic rocks. (pp. 103—107, 1 fig., 1 pl.)

2 (1958) 1959

- BALKAY, B.: Crustal structure below Hungary. (pp. 3—13, 8 figs, 3 tables)
BARTA, G.: On the secular variation of the level surface of gravity. (pp. 15—19, 3 figs)
BÁLDI, T.: Paläoökologische Fazies-Analyse der burdigal-helvetischen Schichtreihe von Budafok in der Umgebung von Budapest. (pp. 21—38, 5 figs)
BISZTRICSÁNY, E.: On the determination of earthquake magnitudes. (pp. 39—51, 13 figs)

- Dudich, jr., E.: Palaogeographische und paläobiologische Verhältnisse der budapester Umgebung im Obereozän und Unterligozän. (pp. 53—87, 4 figs)
- EGYED, L.: On the origin of terrestrial heat flow. (pp. 89—92)
- GÉCZY, B.: Über das Absterben und Einbettung der Ammoniten. (pp. 93—98)
- KRIVÁN, P.: Traces du volcanisme andésitique pleistocène supérieur (Rissien) de la zone des Carpathes dans le profil de loess fondamental de Paks. (pp. 99—105, 3 figs, 1 table)
- Szemerédy, P.: On the magnetoelastic property of the Earth's crust. (pp. 107—115, 3 figs)
- Sztrókey, K. I.: The application of X-ray analysis to the study of meteorites. (pp. 117—127, 1 figs, 6 tables)

3 (1959) 1960

- BALKAY, B.: On some rift-like features of the Little Hungarian Plain. (pp. 3—6, 3 figs)
- BALKAY, B.: The tectonics of the Cenozoic volcanism in Hungary. (pp. 7—14, 3 figs)
- BISZTRICSÁNY, E. & KISS, Z.: A computation of average crustal thickness from Love-wave dispersion, for a Eurasian wave path. (15—17, 2 figs, 3 tables)
- DOBOSI, Z.: Untersuchung der repräsentativität einer Mikroklimastation. (pp. 19—26)
- EGYED, L.: On the origin of the Red Sea. (pp. 27—34, 8 figs)
- EGYED, L.: K voprosu ob obrazovanii solnechnoy sistemy. (pp. 35—40, 1 fig) (in Russian)
- GÁLFI J. & STEGENA, L.: Deep reflections and crustal structure in the Hungarian basin. (pp. 41—47, 4 figs, 3 tables)
- GÉCZY, B.: Die zeitliche Verbreitung von *Paleotrix* in den jurassischen Schichten des nördlichen Bakony-Gebirges. (pp. 49—53, 1 pl.)
- KISS, J.: A new ore occurrence in the environment of Nagygalya, Nagylipót and Aranybányafolyás, Mátra Mountains, NE-Hungary. (pp. 55—81, 13 figs)
- KRIVÁN, P.: Parallelisierung der Unterpleistozänen Bildungen von Paks und Villány anhand der diastrophischen Ausschauung. (pp. 83—101, 12 figs)
- PÉCSI, M.: Der Schuttkegel der Donau in der Grossen Ungarischen Tiefebene. (pp. 103—134, 10 figs)
- PÉCSI, M. & PÉCSI-DONÁTH, E.: Méthodes de recherche d'histoire de l'évolution des vallées et des terrasses. (pp. 135—169, 10 plates, 2 figs)
- RÁKÓCZI, F.: Über die bestimmenden Faktoren der Temperatur-Extremwerte. (pp. 171—180, 3 figs, 4 tables)
- SZTRÓKEY, K. I.: On an up-to-date modification of the concept of mineral species. (pp. 181—184)
- NEUBRANDT-VÉGH, E. VÍGH, G. & ORAVECZ, J.: Obertriadische Sedimentbildung im Raum des Gerecse- und Vértesgebirge. (pp. 185—196, 1 table)
- NEUBRANDT-VÉGH, E.: Ob opredeleniya obemnogo vesa otdelnykh raznovidnostey vengerskogo boksita. (pp. 195—196)

4 (1960) 1961

- BÁLDI, T.: Geobiology of the Middle Miocene fauna from Szokolya (Börzsöny Mountains). (pp. 3—29, 5 figs, 1 table)
- BISZTRICSÁNY, E.: The problems of the magnitude equations of body waves. (pp. 31—34, 5 figs)
- BISZTRICSÁNY, E., CSOMOR, D. & KISS, Z.: Earthquake zones in Hungary. (pp. 35—38, 3 figs)
- CHAN, Lu-so: The planning of apparatuses for the recording of geomagnetic pulsations. (pp. 39—58, 8 figs)
- GÁLFI, J. & STEGENA, L.: On the development of the seismic wave. (pp. 59—64, 3 figs, 2 tables)
- HUANG, Yen-hu: On the frequency spectrum of the seismic wave. (pp. 65—12 figs, 3 tables)
- KRIVÁN, P.: Chronologie der alluvialen Donauterrassen in Ungarn. (pp. 85—103, 6 figs)

- VADÁSZ, E.: On the problem of the Hungarian Median-Massif. (pp. 105—119, 4 figs)
 VITÁLIS, S.: Lebensspuren im Salgótarjánér Braunkohlenbecken. (pp. 121—132, 2 figs, 15 plates).

5 (1961)

- BISZTRICSÁNY, E. & KISS, Z.: A body-wave magnitude equation for shallow-focus earthquakes. (pp. 3—9, 3 figs, 1 table)
 BOGSCH, L.: Einige prinzipielle und praktische Fragen der erdgeschichtlichen Grenzen auf Grund der Egerer fauna. (pp. 11—23)
 CHAN, Lu-so: Determination of the resistivity of the subsoil in the Tihany Peninsula, Lake Balaton, from recordings of magnetic pulsations and telluric variations. (pp. 25—34, 8 figs, 2 tables)
 DÉSI, F.: On the energetics of the upward air motion. (pp. 35—42)
 DUDICH, E.: Un nouveau tube d'Annélide trouvé aux environs de Budapest. (pp. 43—45, 3 figs)
 GÉCZY, B.: *Cancellophycus* et *Chondrites*, deux traces de vie du Dogger inférieur de la partie du N de la Montagne Bakony. (pp. 47—54, 9 figs)
 GZOVSKY, M. V., GORSHKOV, G. P. & SHENKAREVA, G. A.: Variant sopostavleniya seismichnosti s tektonikoy Vengrii. (pp. 55—63, 5 figs)
 HWANG, Yen-hu & STEGENA, L.: On the seismometer-ground vibrational system. (pp. 65—78, 10 figs)
 KISS, J.: The hydrothermal conditions of uranium migration and the genesis of pitchblende. (pp. 79—88, 3 tables)
 KISS, J.: A hydrothermal enrichment of Pb-Zn-Cu in the Erdősmecske granite (Mecsek Mountains). (pp. 89—92, 1 fig.)
 KRIVÁN, P.: Paläolittoralische Erscheinungen im Budaer Gebirge. Der Begriff der Subgression. (pp. 93—101, 6 figs)
 ORAVECZ, J.: Formations triasiques de la région des blocs située entre les montagnes de Gerecse et de Buda-Pilis. (pp. 103—115, 8 figs, 5 plates)
 ORAVECZ, J. & VÉGH-NEUBRANDT, E.: Connexions stratigraphiques et structurales entre le Trias de la Montagne Vértes et celui de la Montagne Bakony. (pp. 117—126, 4 figs, 7 plates)
 SCHEFFER, V.: On some problems of the regional geophysics of the Carpathian basins. (pp. 127—138, 8 figs)
 SZTRÓKAY, K. I.: Über die Grundprinzipien einer zeitgemässen Systematik des Mineralreichs. I. Teil. (pp. 139—149, 1 fig., 1 table)

6 (1962) 1963

- RÉTHLY, A.: In memoriam Kövesligethy, 1862—1934. (pp. 5—9)
 SIMON, B.: Kövesligethy as seismologist. (pp. 11—12)
 BARTHA, jr., L.: Kövesligethy as an astronomer. (pp. 13—14)
 DANK, V.: Subsurface geology of the southern Great Hungarian Plain as shown by oil drillings. (pp. 15—45, 6 figs)
 KASZAP, A.: Investigations on the mikrofacies of the Malm beds of the Villány Mountains. (pp. 47—57, 1 fig., 2 plates)
 KISS, J.: The autigene mineral formation and its role in carbonate rocks. (pp. 59—69, 2 tables, 3 plates)
 KRIVÁN-HUTTER, E.: Microplankton from the Palaeogene of the Dorog Basin, I. (pp. 71—91, 6 plates)
 MÁRTON, P.: On a correction problem of refraction method. (pp. 93—97, 5 figs)

- ORAVECZ, J.: Stratigraphische und Faziesprobleme der obertriadischen Bildungen des Ungarischen Mittelgebirges. (pp. 99—108, 2 figs, 1 table)
- SCHIEFFER, V.: Regional geophysical data from the southern part of the Great Hungarian Plain. (pp. 109—128, 16 figs)
- SOÓS, L.: Über das sogenannte dunkle Harz der tertiärer Kohlen, insbesondere Ungarns. (pp. 129—151, 9 figs)
- SZTRÓKAY, K. I.: Über die Grundprinzipien einer zeitgemässen Systematik des Mineralreichs. (pp. 153—184, 10 figs, 21 tables)
- VANĚK, J.: On the shape of the magnitude calibrating functions for body waves around 20°. (pp. 185—195, 10 figs, 1 table)
- VÉGH-NEUBRANDT, E.: *Megalodus complanatus italicus* n. ssp. (pp. 197—201, 1 table, 2 plates)
- VÉGH-NEUBRANDT, E.: Die durch Gipsauflösung entstandene Porosität in den ungarischen Trias-Dolomiten. (pp. 203—209, 3 figs, 4 plates)
- VERES, I.: Iddingsitisitsiya v basaltakh gory Kab. (pp. 213—234, 5 figs, 3 tables, 3 plates) (in Russian)

7 (1963) 1964

- NOVOBÁTZKY, K.: Appreciation of Roland EÖTVÖS. (3—7)
- RENNER, J.: The Eötvös experiment. (pp. 9—18, 2 figs)
- EGYED, L.: Gravity, geophysics, astronomy. (pp. 19—22)
- MEISSNER, O.: Die Eötvössche Drehwaage im Untertageinsatz. (pp. 23—30, 7 figs)
- DICKE, R. H.: Some remarks on equivalence principles. (p. 31)
- FAIRBANK, W.: A possibility for the experimental proof of general relativity. (p. 33)
- FOCK, V.: Principles of relativity and of equivalence in the Einsteinian gravitation theory. (p. 35)
- KÁROLYHÁZI, F.: On the problem of the origin of inertia. (p. 37)
- SCHIFF, L. I.: Observational basis of MACH's principle. (p. 39)
- SCHMUTZER, E.: Projektive Feldtheorie und Variabilität. (p. 41)
- KÜHNEL, A.: Equations of motion and radiation reaction. (pp. 43—46)
- SCHÖPF, H. G.: Variationsprinzipien für konservative systeme in der relativistischen Kontinuumsmechanik. (pp. 47—51)
- KUZIVANOV, V. A. & Sagitov, M. U.: Razvitiye idey R. ETVESE v SSSR v oblasti gravimetrii. (pp. 53—58)
- HAÁZ, I. B.: Roland EÖTVÖS and paleomagnetism. (pp. 59—70, 3 figs)
- BARTA, Gy.: The secular variation in the geomagnetic field and other geophysical phenomena. (pp. 71—81, 7 figs)
- WU, Lei-Po: Salient latitudinal geotectonic zones in China with notes on the related magneto-gravity anomalies. (pp. 83—97, 9 figs)
- DETRE, L.: On the astronomical tests of general relativity. (pp. 99—108, 5 figs, 2 tables)
- EGYED, L.: Closing speech of the president. (p. 109)

Appendix

- EÖTVÖS, L., PEKÁR, D. & FEKETE, E.: Contribution to the law of proportionality of inertia and gravitation. — *Annalen der Physik* (4) 68, 1922, 11—66. (pp. 111—165, 9 figs)

8 (1964) 1965

- BOGNÁR, L.: Study of the basalt facies of Lázteő Hill at Uzsa (Balaton Highland). (pp. 3—16, 4 figs, 3 tables)

- GÉCZY, B.: Hammatoceraten und Eryciten (Ceph.) aus dem Oberlias von Urkut. (pp. 17—34, 5 figs, 5 plates)
- KISS, J. & SZTRÓKAY, K. I.: Weitere Erfahrungen über die Anwendung von Radioaktiven Isotopen in der Forschung von Tonmineralien. (pp. 35—66, 19 figs, 14 tables)
- KISS, J. & VÖRÖS, I.: La bauxite lignitifère du Mont Bagolyhegy (Gánt) et le mécanisme de la sédimentation de la bauxite. (pp. 66—90, 7 figs, 19 tables)
- KISS, J.: Caractéristiques minérogénétiques du filon métallifère No. 5500 de Parádsasvár (Nagylipót). (pp. 90—120, 2 figs, 3 tables, 14 plates)
- KUBOVICS, I.: Die mineralogisch-petrographische Untersuchung des unteren Rhyolithtuffs und seiner Einschlüsse aus dem NÖ-lichen Mátra-Gebirge. (pp. 121—137, 1 fig., 3 tables, 4 plates)
- MONOSTORI, M.: Paläoökologische und Faziesuntersuchungen an den Obereozän-Schichten in der Umgebung von Budapest. (pp. 141—152, 1 fig.)
- RENNER, J. & STEGENA, L.: Gravity research of the deep structure of Hungary. (pp. 153—159, 8 figs)
- SEBESTYÉN, K.: Geophysical investigation of coal-exploration drillings. (pp. 161—174, 9 figs, 4 tables)
- SENTIRMAI, I.: Paleogeograficheskie usloviya v svete geologicheskogo izucheniya yuzhno-nogradskogo burougolynogo basseyna. (pp. 175—183, 3 figs) (In Russian)

9 (1965) 1966

- EGYED, L.: Internal constitution of the Moon in the light of the dynamic Earth model. (pp. 3—5)
- BISZTRICSÁNY, E.: A vertical seismograph of short period and great magnification. (pp. 7—8, 4 figs)
- BISZTRICSÁNY, E. & KISS, Z.: Dispersion of surface waves crossing areas of various crustal thickness. (pp. 9—11, 2 figs, 1 table)
- KISS, Z. & SIMON, B.: On the relationship between seismic amplitude and charge in quarry blasting. (pp. 13—14, 1 fig.)
- Meskó, A.: Gravity interpretation and information theory. (pp. 15—29, 9 figs)
- GÉCZY, B.: Pathologische jurassische Ammoniten aus dem Bakony-Gebirge. (pp. 31—40, 3 plates)
- WAGNER, M.: Auswertung der pleistozänen Schneckenfauna von Dunaszekcső. (pp. 43—52, 2 figs, 1 table)
- HAVAS-BOHN, M.: Fluoreszenz-Untersuchungen an miozänen Gastropoden. (pp. 53—67, 4 figs, 4 plates)
- GOKHALE, N. W.: An areal, quantitative, chemical study of the granites of the Velence Hills, Hungary. (pp. 69—86, 12 figs, 2 tables)
- RADWANSKI, A. & SZULCZEWSKI, M.: Jurassic stromatolites of the Villány Mountains (southern Hungary). (pp. 87—107, 5 figs, 6 plates)
- DONAT, P. E. & SIMO, B.: Dopolnitelnye issledovaniya po izucheniyu sootnosheniya struktury i vodosvyaznosti fillipsitov i gonarditov. (pp. 109—121, 7 figs, 9 tabs) (In Russian)
- BUDA, Gy.: Statistische Verteilung und qualitative Kennzeichnung der Feldspate im Andesit-Lakkolit des Csódi-Berges. (pp. 123—131, 10 figs)
- Vadász, E.: Notes sur la géologie du basalte. (pp. 133—138, 3 figs)
- KISS, J.: Constitution minéralogique, propriétés et problèmes de génèse du gisement uranifère de la montagne Mecsek (I.). (pp. 139—188, 2 figs, 16 tables, 7 plates)

10 (1966) 1967

- CSOMOR, D. L.: Opredelenie napryazheniy, deystvovayshikh v ochage vengerskogo zemletraseniya 12. I. 1956 g. (pp. 3—8, 3 figs, 2 tables) (In Russian)
- CSOMOR, D. L.: Ob izucheniya fona pomekh pri nablyudeniyakh ha seyskicheskikh stantsiyakh Vengrii. (pp. 9—14, 4 figs, 2 tables) (In Russian)
- MESKÓ, A.: Gravity interpretation and information theory II. Smoothing and computation of regionals. (pp. 15—27, 10 figs, 1 table)
- PEČ, K. & STEGENA, L.: Diffusion of argon and the K-Ar method. (pp. 29—38, 3 figs, 3 tables)
- GROSSZ, Á.: Ablagerungszyklen im Perm des Mecsekgebirges. (pp. 39—58, 5 figs, 2 tables)
- GROSSZ, Á.: Geochemische Verteilung der seltenen Elemente im Braunkohlenkomplex von Hidas. (pp. 59—65, 4 tables)
- PÓKA, T. & SIMÓ, B.: Die Rolle des Nebengesteins in der Entwicklung der subvulkanischen Facies. (pp. 67—84, 9 figs, 2 plates)
- SZTRÓKAY, K.: On the mineralogical and chemical evolution of stony meteorites. (pp. 85—98, 7 figs, 1 table)
- VÖRÖS, I.: Fe-Ti oxide minerals in Transdanubian (western Hungary) basalts. (pp. 99—110, 1 table, 2 plates)
- VÖRÖS, I.: Geochemical representation of principal and orbital quantum number. (pp. 111—114, 1 fig.)
- GÉCZY, B.: Upper Liassic ammonites from Úrkút, Bakony Mountains, Transdanubia, Hungary. (pp. 115—160, 29 figs, 9 plates)
- MONOSTORI, M.: Paläogene Faziesuntersuchungen am Várerdő-Berg bei Solymár. (pp. 161—176, 5 figs, 1 plate)

11 (1967) 1968

- KONDRATYEV, K. Ya.: Meteorologicheskije issledovaniya na piloturiemykh kosmicheskikh korablyakh. (pp. 3—27, 15 figs, 1 table)
- MÁRTON, P.: The problem of magnetic stability in the light of thermomagnetic research. (pp. 29—36, 4 figs)
- MESKÓ, A.: Gravity interpretation and information theory III. The method of second derivatives. (pp. 37—60, 18 figs)
- SALÁT, P.: Pryamoy metod interpretatsii mnogoslownykh grafikov kazhdushegosya soprotivleniya $\rho_k(r)$, poluchennykh nad gorizontarno-sloistoy strukturoy v VEE. (pp. 61—70, 4 figs) (In Russian)
- SZEMERÉDY, P.: Role of the inhomogeneous magnetisation of rock samples in rock-generator measurement. (pp. 71—76, 3 figs)
- BALKAY, B. & STEGENA, L.: Some geophysical and geological aspects of crustal structure evolution in the Hungarian basin. (pp. 76—86, 10 figs, 1 table)
- ÁRKAI, P.: Correlation of quantitative petrographic characterisation of pyroxene andesites in the volcanic complex of the southwestern Cserhát Hills. (pp. 87—110, 10 figs, 3 tables, 4 plates)
- VADÁSZ, E.: Note historique sur les végétaux des tufs basaltiques des alentours de Gleichenberg. (pp. 111—116, 3 figs)
- GÉCZY, B.: Deformed Jurassic ammonoids from Úrkút (Bakony Mountains, Transdanubia). (pp. 117—132, 6 figs, 8 plates)
- KENAWY, A. I.: Planktonic foraminifera from the Oligocene and Lower Miocene of Hungary. (pp. 132—201, 4 figs, 4 tables, 17 plates)

12 (1968) 1969

- ÁRKAI, P.: Fabric and jointing in pyroxene andesites, Cserhát Hills, northeast Hungary. (pp. 3—18, 17 figs, 1 table)
- BÁLDI, T.: On the Oligocene and Miocene stages of the Central Paratethys and on the formation of the Egerian in Hungary. (pp. 19—28, 1 fig.)
- KRIVÁN, P.: Oberpleistozäne Tundraphasen und ihre Feingliederung im Profil mit Überresten einer Moustérien-Kultur von Érd bei Budapest. (pp. 29—36, 3 figs, 1 table)
- PÓKA, T.: An undifferentiated stratovolcanic marginal facies of the intra-Carpathian volcanic girdle (Cserhát Hills, northeast Hungary). (pp. 37—47, 8 figs, 3 tables)
- FLORIAN, E.: Ob izmeneniyakh parametrov ionosfery nad g. Békéscsaba za vremya chastichnogo zatemneniya solntsa 20-go maya 1966 g. (pp. 49—56, 7 figs) (In Russian)
- KARATAEV, G. I., SHECHKOV, B. N. & STEGENA, L.: A complex interpretation of geophysical data on the deep structure of Hungary I. (pp. 57—66, 3 figs)
- MÁRTON, P. & SZALAY-MÁRTON, E.: Palaeomagnetic investigation of magmatic rocks from the Mecsek Mountains, southern Hungary. (pp. 67—80, 12 figs, 5 tables)
- MESKÓ, A.: Notes on the detection and elimination of ghost reflections by means of single channel filters. (pp. 80—90, 10 figs, 3 tables)
- MESKÓ, A.: Gravity interpretation and information theory IV. The method of downward continuation. (pp. 91—101, 13 figs, 1 table)
- SALÁT, P.: Theory of an in situ thermal conductivity sonde. (pp. 103—112, 5 figs, 1 table)
- SZEMERÉDI, P.: O točnosti izmereniy protono-pretsešionnykh magnitometrom. (pp. 113—116)
- GALÁCZ, A. & VÖRÖS, A.: Belemnite fauna of the ammonite-rich Callovian bed at Villány, south Hungary. (pp. 117—139, 2 figs, 1 table, 4 plates)

13 (1969) 1970

- Universitätsprofessor Alexander VITÁLIS 70 Jahre Alt. (pp. 3—4)
- BODOKY, T.: Investigations on the relative attenuation of multiple energy by the CDP stacking as a function of spread and the geophone distance. (pp. 5—14, 14 figs, 1 table)
- PÉCZELY, Gy.: Lokalklima-Untersuchungen im Raume des Bakony-Gebirges. (pp. 15—42, 8 figs, 3 tables)
- HORVÁTH, F.: The gravity field of the Earth as determined by satellite observations and some of its geophysical implications. (pp. 43—52, 5 figs, 1 table)
- CSÁSZÁR, M. M.: Kharakternie poverkhnosti v troposfere. (pp. 53—65)
- MESKÓ, A.: Gravity interpretation and filter theory design and application of low-pass, high-pass and band-pass filters. (pp. 67—80, 7 figs, 4 tables)
- STEGENA, L.: Compaction, heavy water content and water flow in the sediments of the Hungarian Basin. (pp. 81—83, 2 figs)
- SZEMERÉDY, P.: An a non-linear effect observed at measurements of the Earth's magnetic field by proton-free precession magnetometer. (pp. 85—89)
- LIBOR, O. & KUNA-GRABER, L.: Investigation of montmorillonites treated by urea solutions. (pp. 91—100, 3 figs, 7 tables)
- RÓZSAVÖLGYI, J.: Étude géochimique des substances organiques contenues dans quelques roches sédimentaires paléo-mésozoïques de la Hongrie. (pp. 101—107, 3 figs, 2 tables)
- GALÁCZ, A.: Biostratigraphic investigation of the Middle Jurassic of Gyenespuszta, northern Bakony, Transdanubian Central Mountains, Hungary. (pp. 109—128, 6 figs)
- VADÁSZ, E.: Echinodermes, enfoncés dans les roches. (pp. 129—133, 3 figs)

14 (1970)

Professor László EGYED 1914—1970. (pp. 3—4)

AGER, D. V. & CALLOMON, J. H.: On the Liassic age of the „Bathonian” of Villány (Baranya). (pp. 5—16, 2 figs)

BOGNÁR, L.: Mineralogical and geochemical study of zircons in the granitoids of Hungary. (pp. 17—28, 5 figs, 2 tables)

GÉCZY, B.: The Pliensbachian of Kericser Hill, Bakony Mountains, Hungary. (pp. 29—52, 15 figs)

GROSSZ, Á.: Kohlengelogeologische Untersuchung der Lagerstätte Hidas im Mecsek-Gebirge. (pp. 53—78, 5 figs, 1 table, 2 plates)

KISS, J.: Constitution minéralogique et genèse du gisement uranifère de la montagne Mecsek (II). (pp. 78—121, 10 figs, 10 tables)

LIBOR, O., GRABER, L. & P.-DONÁTH, É.: Investigation of montmorillonites treated by urea solutions (II). Thermal investigation of urea-containing Na- and H-montmorillonites. (pp. 123—132, 7 figs, 7 tables)

MESKÓ, A. & VÉGES, I.: A linear filtering method for decomposing residual anomalies. (pp. 133—142, 5 figs, 2 tables)

MESKÓ, A.: Single channel ghost filter in the presence of white noise. (pp. 143—151, 6 figs)

STEGENA, L.: Glubinnoe streonie i geotermicheskie usloviya v Vengrii. (pp. 155—159, 6 figs)

RÁKÓCZI, F.: Die Vorhersage von Temperaturminima an heiteren Tagen auf Grund relativer Topographien von 850/1000 mb. (pp. 161—166, 1 fig., 2 tables)

VÖRÖS, A.: The Lower and Middle Jurassic bivalves of the Villány Mountains. (pp. 167—208, 5 plates)

ÁDÁM, A., HORVÁTH, F. & STEGENA, L.: Investigation of plate tectonics by magnetotelluric anisotropy. (pp. 209—218, 8 figs)

15 (1971) 1972

SZÁDECZKY-KARDOSS, E.: Professor Elemér VADÁSZ (1885—1970). (pp. 3—5)

ABDEL-DAYEM, M. M., MÁRTON, P. & SZALAY-MÁRTON, E.: Thermomagnetic analysis and optical examinations of post-orogenic basalts from Hungary. (pp. 7—15, 5 figs, 1 table)

CZELNAI, R. & RÁKÓCZI, F.: Expansions of certain meteorological fields in Chebyshev polynomials. (pp. 17—28, 2 figs, 4 tables)

DANK, V.: Hydrocarbon prospecting and geochemistry. (pp. 29—38, 1 fig.)

GALÁ CZ, A.: *Trilobiticeras* (Ammonoidea, Otoitidae) from the Bajocian (Middle Jurassic) of the Bakony Mountains. (pp. 38—45, 2 figs)

GÉCZY, B.: Ammonite faunae from the Lower Jurassic standard profile at Lókút, Bakony Mountains, Hungary. (pp. 47—75, 2 figs, 6 plates)

KIS, K.: A comparison between the normal and regional magnetic fields of Hungary. (pp. 79—88, 7 figs)

CSÁSZÁR, M. M.: Relationship between subsidence inversions and low-level jets. (pp. 89—98, 5 figs)

MESKÓ, A.: Design for short interpolating functions for digital processing of seismic data. (pp. 99—109—4 figs, 1 table)

VÉGH-NEUBRANDT, E.: Fauna- und Faziesverbreitung der Obertrias des Transdanubischen Mittelgebirges. (pp. 111—120, 6 figs, 1 table)

LYUBIMOVA, E. A. & NIKITINA, V. N.: Reshenie dvumernoy kraevoy zadachi teplovykh i elektromagnitnykh poley nad vertikalnym kontaktom gorizontarno-sloistikh sred. (pp. 121—130) (In Russian)

16 (1973)

- ANDÓ, J.: Geochemical investigations of sedimentary rocks in the northern Cserhát Hills. (pp. 3—17, 10 figs, 5 tables)
- ÁRKAI, P.: Geochemical study on the Early Tortonian andesitic volcanism of the central and south-western Cserhát Hills. (pp. 19—33, 8 figs, 4 tables)
- BODRI, L.: Rol prilivnoy dissipatsii energii v termicheskoy istorii Luny. (pp. 35—55, 14 figs, 4 tables)
- BOGNÁR, L. & MINDSZENTY, A.: Contribution to the geology of the Upper Paleozoic sediments of Baga Gazrin (central Gobi aimak, Mongolia). (pp. 57—67, 4 figs, 2 plates)
- CSÁSZÁR, M. M.: Popytka opredeleniya kraivnykh znacheniy mestopolozheniya srednego energeticheskogo urovnya po vysote. (pp. 69—80, 7 figs)
- DOBOSI, Z.: Investigations on the territorial distribution of the global radiation over Hungary. (pp. 81—86, 2 figs, 2 tables)
- FELMÉRY, L.: Hourly values of the radiation balance in the summer half-year. (pp. 87—97, 3 figs, 6 tables)
- GÉCZY, B.: The origin of Jurassic faunal provinces and the Mediterranean plate tectonics. (pp. 99—114, 3 figs)
- KÉSMÁRKY, I.: An algorithm for automatic seismic reflection picking. (pp. 115—120, 4 figs)
- MESKÓ, A.: Pole-and-zero design of recursive filters. (pp. 121—136, 8 figs, 4 tables)
- MONOSTORI, M.: Beitrag zur Methodik der Aufsammlung von Mikrofossilien: Mikrofauna aus Gastropoden. (pp. 137—142)
- ORSOVI, I.: Faziesuntersuchungen der unterpannonischer Ablagerungen von Tinnye und Alsóold. (pp. 143—155, 2 tables, 2 plates)
- PÉCSI-DONÁTH, É.: Geochemical investigations of sedimentary rocks from the vicinity of Felsőpetény. (pp. 157—185, 7 figs, 9 tables)
- RÁKÓCZI, F.: Korrelationsmatrix als Analogie-Index von meteorologischen Feldern. (pp. 187—196, 2 figs)
- RÓZSAVÖLGYI, J.: Petrographical and geochemical investigations of the Mesozoic on the left bank of the Danube. (pp. 197—206, 6 figs, 2 tables)
- TARCSAI, Gy. & ADÁM, J.: Determination of satellite and station positions by means of geometrical Doppler geodetic methods. (pp. 207—212)
- VÖRÖS, A.: Speculations on food supply and bathymetry in the Mediterranean Jurassic. (pp. 213—220, 1 fig., 2 tables)

17 (1973) 1974

- BÁLDI, T., HORVÁTH, M. & MAKK, T. Á.: Profile Budafok—2: paratotype proposed for the paratethyan stages Kiscellian, Egerian, Eggenburgian. (pp. 3—57, 6 figs, 5 tables, 5 plates)
- BÁLDI-BEKE, M. & BÁLDI, T.: Nannoplankton and macrofauna of the type section at Novaj (Kiscellian-Egerian). (pp. 59—103, 4 figs, 3 tables, 10 plates)
- BODRI, B.: Nachalnaya temperatura Luny. (pp. 105—118, 4 figs)
- BUNTEBARTH, G.: Wärmeleitfähigkeitsberechnungen für die Oberkruste in Ungarn. (pp. 119—122, 3 figs)
- DOBOSI, Z.: Computation of the long-wave radiation balance for Hungarian surfaces. (pp. 123—132, 3 figs, 3 tables)
- DRAHOS, D. & SALÁT, P.: Applications of the linear filter theory in the direct and indirect interpretation of geoelectrical and well-log measurements. (pp. 133—152)
- EL-SHINNAWI, M. A. & Sultan, I. Z.: Lithostratigraphy of some subsurface Lower Paleogene sections in the Gulf of Suez area, Egypt. (pp. 153—173, 6 figs, 2 tables, 2 plates)

- FELMÉRY, L.: Areal distribution of the photosynthetically active radiation in Hungary in the summer half year. (pp. 175—179, 2 figs, 1 table)
- GÉCZY, B.: The Lower Jurassic ammonite faunas of the southern Bakony. (pp. 181—190, 2 figs).
- KRIVÁN, P.: Ursprung des aus Nahe gelegenen Abtragungsgebieten stammenden Schuttmateriales der periglazialen Donauablagerungen vom Donauknie bis zur Pester Ebene. (pp. 191—200, 9 figs)
- MAKAI-CSÁSZÁR, M.: The role of the efficiency factor and of non-adiabatic agents in the development of Mediterranean climate. (pp. 201—216, 5 figs)
- MONOSTORI, M.: The microfauna of the Carboniferous limestone at Szabadbattyán (Transdanubia, Hungary). Part I. (pp. 207—241, 5 plates)
- ORSOVAI, I.: Study of groundwater replenishment in natural reservoirs. (pp. 243—247)
- REHIM, A. A.: Extraction of alumina from nepheline syenite. (pp. 249—258, 6 figs)
- SINGH, A. K.: Geochemical and mineralogical study of the sulphide minerals of Nagybörzsöny tunnel and Rózsa mine. (pp. 259—278, 24 figs, 9 tables)
- VÖRÖS, A.: Bathymetric distribution of some Mediterranean Lower Jurassic brachiopods (Bakony Mountains, Hungary). (pp. 279—286, 1 fig., 2 tables)
- VÉGH-NEUBRANDT, E.: Stratigraphische Lage der Triaskomplexe des Budaer Gebirges. (pp. 287—301, 10 figs)

18 (1976)

- HIDAS, J. & MENSÁROS, P.: Electron microprobe analyses of karstic and lateritic bauxites. (pp. 3—28, 10 plates)
- IMREH, J.: Untersuchungen über den Zusammenhang zwischen Morphologie und Struktur bei den Cölestin-Kristallen des Transsylvanischen Beckens (Rumänien). (pp. 29—51, 4 figs, 7 tables)
- ORSOVAI, I.: Facies studies on the Pliocene at Budapest. (pp. 53—62, 1 fig., 2 plates)
- BODRI, B.: Zemnye prilivy i tonkie zakanomernosti vrascheniya Zemli. (pp. 63—82, 1 fig., 2 tables) (In Russian)
- MESKÓ, A.: An iterative solution of the inverse gravity problem for constrained models. (pp. 83—113, 11 figs)
- STEGEN, L.: Glubinnye izmeneniya temperatury v Vengerskom bassejne. (115—129, 15 figs) (In Russian)
- DOBOSI, Z.: Investigations on the areal distribution of surface albedo in Hungary. (pp. 131—142, 14 figs)
- MAKAI-CSÁSZÁR, M.: Cyclogenesis and entropy. (pp. 143—154, 6 figs)
- RAKÓCZI, F.: Versuch einer Darstellung des grossräumigen Bewölkungsfeldes durch Tschebyscheff'sche Polynome. (pp. 154—168, 3 figs, 6 tables)
- RAKÓCZI, F., FARKAS-SZAKÁCS, A. & ORENDI, K.: Struktur- und Kovarianz-Funktionen des Temperaturfeldes der 850 Mbar-Oberfläche über Europa. (pp. 169—175, 2 figs, 4 tables)
- GALÁCZ, A.: Bajocian (Middle Jurassic) sections from the northern Bakony (Hungary). (177—191, 5 figs)
- GÉCZY, B.: Plate tectonics and paleobiogeography. (pp. 193—203)
- MONOSTORI, M.: The microfauna of the Carboniferous limestone at Szabadbattyán (Transdanubia, Hungary) (pp. 205—226, 4 figs, 4 plates)

19 (1975)

- ANDÓ, J.: Method for a common evaluation of petrographical and paleontological investigation of detrital sedimentary formations. (pp. 3—13, 6 figs)
- BODRI, B.: Vliyaniye vzyazkosti i nagruzok na raspredeleniye napryazheniy v Lune. (pp. 15—31, 5 figs, 3 table)

- ERDŐS, L.: Variations of the water stock of soil in a bare ground profile. (pp. 33—53, 16 figs, 3 tables)
- KIS, K.: Application of inverse filtering in the interpretation of gravity and magnetic anomalies. (pp. 55—64, 5 figs, 1 table)
- MESKÓ, A.: A new algorithm for the computation of gravitational attraction due to irregularly shaped bodies. (pp. 65—73, 5 figs, 1 table)
- MONOSTORI, M.: Ostracode fauna from the Eocene of Gánt (Transdanubian Central Mountains, Hungary). (pp. 75—129, 1 fig., 4 plates)
- ORSOVAI, I.: Possibilities and methods of investigation of fossil river beds. (pp. 131—136)
- RÁKÓCZI, F. & SZIDAROVSKY, F.: Informationsgehalt der Niederschlagsreiche von Budapest. (pp. 137—143, 4 tab.)
- REHIM, A. M. A. & KHALIL, S. O.: Thermal investigation of synthesis of perovskite. (145—153, 2 figs, 5 tables)

20 (1978)

- HORVÁTH, M. & NAGYMAROSY, A.: On the age of the Rzehakia beds and Garáb Schlier based on foraminifera and nannoplankton investigation. (pp. 3—21, 2 figs, 7 tab.)
- REHIM, A. A.: Acid leaching of sphalerite concentrate. (pp. 23—29, 3 figs, 2 t.)
- KISS, J. & REHIM, A. A.: The formation of cinnabar-metacinnabar at hydrothermal conditions (between 25°—300° temperature) and its genetical interpretation. (pp. 31—68, 18 figs, 6 tables, 2 plates)
- BÉRCZI, J. & KISS, J.: Investigation of Hungarian sulfide ores of various origin by means of activation analysis. (pp. 69—82, 4 figs, 2 tables)
- VINCZE SZEBERÉNYI, H.: Twin law of „Börzsöny” with measurable twinning – and composition – plane from Hungarian andesite. (pp. 83—90, 2 figs)
- BODRI, L. & BODRI, L.: Numerical modelling of induced convection above subducting slabs. (pp. 91—102, 8 figs)
- MESKÓ, A. & KIS, K.: Interpretation of magnetic anomalies by power spectrum analysis. (pp. 103—126, 16 figs, 2 tables)
- MAKAI CSÁSZÁR, M.: Investigations of the energy balance of the atmosphere. (pp. 127—141, 6 figs, 1 table)
- ÖRKÉNYI-BONDOR, L.: Eulerian angles and the pseudosymmetry of the plagioclase. (pp. 143—154, 9 figs)
- IVANOVA, V. & PISHALOV, S.: Variant apparatury dlya radiovolnogo prosvechivaniya. (pp. 155—166, 12 figs)

21 (1979) 1982

- GÉCZY, B.: The Davoei Zone in the Bakony Mountains, Hungary. (pp. 3—11)
- VÖRÖS, A.: Mediterranean character of the Lower Jurassic brachiopod fauna of the Bakony Mts (Hungary) and its palaeogeographic importance. (pp. 13—23, 3 figs, 2 tables)
- GALÁCZ, A.: *Frogdenites* (Ammonitina, Otoitidae) from the Bajocian of Lókút, Bakony Mts, Hungary. (pp. 25—29, 2 figs)
- MONOSTORI, M.: Oligocene ostracods from the surroundings of Budapest. (pp. 31—102, 9 plates)

22 (1980)

- ANDÓ, J.: The trace elements and the controlling petrological-mineralogical factors in the sedimentary rocks of the northern and northeastern Cserhát Mountains. (pp. 3—20, 9 figs, 2 tables)
- BODRI, L.: Geotermicheskaya model zemnoy kory v Pannonskom bassejne. (pp. 21—36, 6 figs)
- DÓDONY, I. & TAKÁCS, J.: Structure of precious opal from Červenica. (pp. 37—50, 4 figs, 2 plates)
- FELMÉRY, L.: Data for evaluating solar energy in Hungary. (pp. 51—61, 1 fig., 3 tables)
- GATTER, I.: Untersuchungen der fluiden Einschlüsse in den Erzhaltigen Bildungen des WestMatragebirges. (pp. 63—79, 5 figs, 1 plate)
- HIDAS, J. & PAÁR, M.: Investigation of the texture-forming effect of oxydation-reduction processes in some Hungarian bauxites. (pp. 81—95, 27 figs)
- IMREH, J., MÉSZÁROS, N. & CIURILEANU, I.: Geochemische Untersuchungen über die Kalksteine aus dem Siebenbürgischen Becken. (pp. 97—105, 6 figs, 2 tables)
- MÁRTON, P.: Note on the archaeomagnetic dipole wobble. (pp. 107—111, 3 figs)
- MIKA, J.: Climate model based on the energy balance of the effective sea-surface. (pp. 113—126, 2 figs, 3 tables)
- ORSOVAI, J.: Determination of the velocity and direction of the groundwater flow by geoelectric methods. (pp. 127—137, 3 figs, 3 tables)
- PUSKÁS, Z.: Viscosity of Hungarian Tertiary andesitic liquids and its relationship with the structure of the melts. (pp. 139—180, 25 figs, 3 tables)
- RÓZSAVÖLGYI, J.: Geochemistry of Upper Oligocene sediments of the West Cserhát area (north Hungary) (pp. 181—196, 7 figs, 2 tables)
- SZABÓ, Cs., NAGY, B. & SÓLYMOS, G. K.: The genesis of garnets in the andesites of the Karancs Hill. (pp. 197—208, 5 figs.)
- SZEMERÉDY, P.: Dependence of proton signal in proton magnetometers and nuclear magnetism well-logging instruments on elimination rate of polarizing field. (pp. 209—222, 4 figs.)

23 (1981)

- BARTA, Gy.: Some characteristic features of the secular variations of terrestrial magnetism and the structure of the Earth's core. (pp. 3-12, 10 figs)
- BARTA, Gy.: Localization of inhomogeneities bringing about the geoid and a possible secular change of the gravity field. (pp. 13—24, 11 figs)
- GUSHKOVA, E. G.: Bulk composition and physical properties of iron meteorites – a possible analogy to the Earth's core. (pp. 25—29, 1 fig., 3 tables)
- ČELEBONVIĆ, V.: The theory of SAVIĆ about the origin of rotation of celestial bodies and the SAVIĆ—KAŠANIN theory of the behaviour of materials under high pressure. (pp. 31—43, 1 table).
- ČERMÁK, V., LYUBIMOVA, E., OELSNER, Chr. & STEGENA, L.: Geothermal research activity in Central and Eastern Europe. (pp.45—65, 9 figs, 1 table)
- HAJÓSY, A.: Mathematical aspects of the physical interpretation of the geoid's figure. (pp. 67—74, 5 figs)
- KIS, K.: Transfer properties of reduction of the magnetic anomalies to the magnetic pole and to the magnetic equator. (pp. 75—88, 7 figs)
- BODRI, B.: Uravneniya prilivnikh deformatsii v singulyarnoy tochke. (pp. 89—98, 2 tables)
- STEGENA, L. & HORVÁTH, F.: Roly sedimentatsionnoy i teplovoy istorii v neftegazobrazovanii. (pp. 99—112, 10 figs, 3 tables)

- TROYAN, V. N.: Statisticheskie metody approksimatsii seismicheskoy informatsii. (pp. 113—129, 12 figs)
- MOKHANOV, E. A.: O dvukh podkhodakh umensheniya vliyaniya oshibok lineynikh izmereniy na tochnost opredeleniya postoyannoy tyagoteniya. (pp. 131—138, 6 figs)

24 (1982) 1984

- IMREH, J., MÉSZÁROS, M., MIHÁLKA, S. & BERNER, Zs.: Geochemische Untersuchungen einiger eoazäner und oligozäner Kalksteine aus dem Siebenbürgischen Becken (Rumanien). (pp. 3—37, 14 figs, 10 tables)
- MINDSZENTY, A. & BÉRCZI, J.: Contribution to the problem of weathering of diasporites. (pp. 39—46, 3 figs, 3 tables)
- WEISZBURG, T. & LOVAS, Gy. A.: On the crystal structure of mátrait. (pp. 47—52, 6 figs).
- DÓDONY, I. & WEISZBURG, T.: The structure of a „wad” sample from Dognacea (Rumania). (pp. 53—62, 8 figs)
- DÓDONY, I. & BALOG, A.: Mineralogical study on vaterite and other related minerals of thermal water origin. (pp. 63—71, 6 figs)
- ÖRKÉNYI-BONDOR, L.: Formulas for the determination of Euler angles of plagioclases. (pp. 73—78, 3 figs)
- MILANOVSKIY, Ye. Ye.: Kinematics of tectonic movements and volcanism of the Mediterranean geosynclinal belt and its „frame” at the orogenic period of the Alpine „cycle”. (pp. 79—108, 4 figs)
- JANSSEN, A. W.: Late Oligocene molluscs from a sand-pit near Máriahalom (Hungary): A preliminary study. (pp. 109—150, 3 figs, 4 plates)
- FÁY-TÁTRAY, M.: Contribution to the lithology of the reworked clastic dolomite complex of the southern Gerecse forelands (Transdanubia, Hungary). (pp. 151—166, 2 figs, 4 plates)
- GALÁCZ, A.: Ammonites and stratigraphy of the Bathonian at Ófalu, eastern Mecsek Mountains (S. Hungary). (pp. 167—187, 4 plates)
- GÉCZY, B.: The Jurassic ammonites of Villány. (pp. 189—198)
- Monostori, M.: The problem of extinction. (pp. 199—206)
- VÖRÖS, A.: Lower and Middle Jurassic brachiopod provinces in the western Tethys. (pp. 207—233, 14 figs, 1 table)
- BODRI, L.: Kolichestvennoe issledovanie processa utonsheniya zemnoy kory v oblastiakh s vysokim potokom v primenenii k pannonckomy basseynu. (pp. 235—248, 5 figs)
- Bodri, B.: K voprosu o vychilenii prilivnogo potentsiala na Lune. (pp. 249—259, 2 figs)
- RÁKÓCZI, F. & KORIS, K.: Climatological factors in regulating the water-level of Lake Velence. (pp. 261—268)
- RÁKÓCZI, F.: Untersuchung der Wirbelgleichungen bei Bodenreibung. (pp. 269—276, 1 fig.)

25 (1983) 1985

- ÖRKÉNYI-BONDOR, L.: Notes to the I, II, III type Euler angles of plagioclases. (pp. 3—7, 1 fig., 1 table)
- HORVÁTH, M.: The foraminifera of the type section of Novaj and Eger. (pp. 9—32, 2 figs)
- NAGYMAROSY, A.: The correlation of the Badenian in Hungary based on nanofloras. (pp. 33—86, 7 figs, 6 tables, 7 plates)
- VORONINA, A. A. & POPOV, S. V.: Main features of the evolution of the Eastern Paratethys in the Oligocene and Lower Miocene. (pp. 87—95, 2 figs, 2 tables)
- FÖZÝ, I., LANTAI, Cs. & SCHLEMMER, K.: A Pliensbachian—Lower Cretaceous profile at Zobákpuszta (Mecsek Mts, Hungary). (pp. 97—115, 3 figs, 5 plates)

- FÖZY, I. & LEÉL-ÖSSY, SZ.: Comparative study on the mollusc fauna of two Lower Miocene conglomerates in the eastern Mátra (N Hungary). (pp. 117—130, 2 figs, 3 plates)
- GÉCZY, B.: The actual problems of biostratigraphy: the main types of biozones. (pp. 131—138)
- KÁZMÉR, M.: Microfacies pattern of the Upper Eocene limestones at Budapest, Hungary. (pp. 139—152, 3 figs)
- MISZLIVECZ, E.: Studies on the Lower Cretaceous cephalopod-bearing beds of the „marble quarry” at Zirc (Transdanubian Central Range). (pp. 153—159, 2 figs, 3 plates)
- MONOSTORI, M.: Ostracods of Eocene/Oligocene boundary profiles in Hungary. (pp. 161—243, 8 plates)
- ORSOVAI, I.: Influence of the bottom sediment on quality of the seepage water. (pp. 245—257, 15 figs)
- ORSOVAI, I.: Investigation of fossil kolmatation in bank filtration system. (pp. 259—267, 8 figs)
- ORSOVAI, I.: Contributions to the origin of iron and manganese contents in bank filtration aquifers. (pp. 269—280, 5 figs)

26 (1986)

- NIKOLIĆ, D. & GATTER, I.: Genetic interpretation of the results of microthermometric studies on the liquid gas inclusions of fluorites from Ravna (Yugoslavia). (pp. 3—12, 7 figs, 1 table)
- IMREH, J., MÉSZÁROS, N. & FRENȚIU, M.: Geochemische Untersuchungen über eine Eozän—Oligozän Kalkstein-Serie aus dem Norden des Siebenbürgischen Beckens. (pp. 13—30, 9 figs, 4 tables)
- SZABÓ, CS.: Mineralogy, petrology and geochemistry of ultramafic nodules in lamprophyre dykes of Alcsútdoboz—2 borehole (Bakonyicum, Hungary): their origin and genetic implications (pp. 31—32)
- SZABÓ, CS. & SZABÓ-BALOG, A.: Mineralogy and petrography of pyroclastics in Eocene/Oligocene boundary profiles (Hungary). (pp. 33—41, 1 fig., 4 tables)
- JUHÁSZ, Á.: Geohistory and mineral resources of Hungary. (pp. 43—44)
- KÁZMÉR, M.: Tectonic units of Hungary: their boundaries and stratigraphy (a bibliographic guide). (pp. 45—120, 20 figs)
- GALÁCS, A.: A new species of *Mollistephanus* (Stephanoceratidae, Ammonitina) from the Middle Jurassic of Lókút Hill (Bakony Mts, Hungary). (pp. 121—127, 1 fig., 1 plate)
- GÉCZY, B.: Changes of the view of evolution and the practice of stratigraphy. (pp. 129—139)
- MONOSTORI, M.: Environmental changes in Eocene/Oligocene boundary stratotypes in Hungary based on ostracod faunas. (pp. 141—158, 14 figs)
- VELLEDITS, E., HÍVES, T. & BÁRSONY, E.: A Jurassic—Lower Cretaceous profile in Óbánya Valley (Mecsek Mts, Hungary). (pp. 159—175, 3 figs, 6 plates)
- GALICSZ, G.: Optical analysis of dispersed organic matter of Senonian formations in the Hungarian Plain from the point of view of hydrocarbon exploration. (p. 177)
- HIDAS, J.: Role of carbonate rocks in the genesis of bauxite. (pp. 179—188, 7 figs, 4 tables)
- ORSOVAI, I.: The geochemical investigation of iron-manganese phase change in groundwater medium. (pp. 189—199)
- ORSOVAI, I.: The investigation of the theoretical basis of in situ elimination of iron and manganese with the help of model experiments. (pp. 201—221, 15 figs)
- SCHAREK, P.: Engineering-geological condition of Gödöllő Hills. (pp. 223—224)

27 (1987)

- HORVÁTH, E. & TARI, G.: Middle Triassic volcanism in the Buda Mountains. (pp. 3—16, 7 figs, 2 tables)

- VELLEDITS, F. & PÉRO, Cs.: The southern Bükk (N Hungary) Triassic revisited: the Bervavölgy Limestone. (pp. 17—65, 15 plates)
- FÖZY, I.: Upper Jurassic ammonite biostratigraphy in the Transdanubian Central Range (Hungary). Preliminary results. (pp. 67—78, 3 plates)
- GALÁCZ, A.: A Middle Eocene nautiloid from Dudar (Transdanubian Central Range, Hungary). (pp. 79—88, 2 figs, 2 plates)
- KÁZMÉR, M.: Lower Liassic facies zones in the Bakony unit of Hungary. (pp. 89—100, 6 figs)
- KÁZMÉR, M.: A Lower Cretaceous submarine fan sequence in the Gerecse Mts, Hungary. (pp. 101—116, 8 figs)
- MISZLIVECZ, E. & TURCZI, G.: A palaeontological data base and its processing system on personal computer: a methodological experiment. (pp. 117—119)
- MISZLIVECZ, E. & POLGÁRI, M.: Fe—P-bearing calcareous concretions from Zirc „Marble Quarry” (Transdanubian Central Range, Hungary). (pp. 121—134, 2 figs, 5 plates)
- MONOSTORI, M.: Ostracod fauna and palaeoecology of the Lutetian (Eocene) mollusc sand at Dudar, Hungary. (pp. 125—183, 4 figs, 7 plates)
- TÖRÖK, Á., HAJDU, L. & JEGES, A.: Stratigraphy of a Middle Jurassic—Lower Cretaceous sequence of Zobápuszta, Mecsek Mts, Hungary. (pp. 185—200, 5 figs, 2 plates)
- ORSOVAI, I.: The characteristics of bank-filtration aquifers. (pp. 201—215, 5 figs)

28 (1988)

- NAGYMAROSY, A. & BÁLDI-BEKE, M.: The position of the Paleogene formations of Hungary in the standard nannoplankton zonation. (pp. 3—25, 5 figs)
- ABOUL ELA, N. M. & KEDVES, M.: Palynological studies on the intercalated sediments of the Yemen volcanites near Sana'a. (pp. 27—41, 3 figs, 3 plates)
- FÖZY, I.: Tithonian ammonites (Oppeliidae, Haploceratidae and Simoceratidae) from the Transdanubian Central Range, Hungary. (pp. 43—119, 18 figs, 15 plates)
- GÖRÖG, Á. & SOMODY, Á.: Trace fossils of Badenian (Miocene) gastropods from Várpalota, Hungary. (pp. 121—160, 6 figs, 2 tables, 11 plates)
- KÁZMÉR, M.: Lower Cretaceous facies zones in the Bakony unit of Hungary. (pp. 161—168, 3 figs)
- KEDVES, M.: Trends and problems of the researches of fossil spores and pollen grains. (pp. 169—175)
- BODROGI, I.: Plankton foraminifera of the Pénzeskút Marl Formation (Albian—Cenomanian), Transdanubian Midmountains, Hungary. Part I: The Jásd—42 stratotype profile. (pp. 177—207, 7 figs, 7 plates)
- MAGYAR, I.: Mollusc fauna and flora of the Pannonian quartz sandstone at Mindszentkál, Hungary. (pp. 209—222, 4 figs, 2 plates)
- ESSEL, A. A.: Hydrocarbon geology of the exploration area Szeghalom (Békés, Hungary). (pp. 223—224)
- ORSOVAI, I.: Study of a special case of in situ iron and manganese elimination: the Vyredox and the Subterra methods (waterwork Gesztely—I). (pp. 225—237, 10 figs)
- ORSOVAI, I.: Investigation of the operational parameters of the Subterra method for in situ iron-manganese elimination (waterwork Halásztelek). (pp. 239—252, 7 figs)

29 (1992)

- CSONTOS, L. & BERGERAT, F.: Reevaluation of the Neogene brittle tectonics of the Mecsek—Villány area (SW Hungary). (pp. 3—12, 4 figs)
- LEÉL-ÖSSY, Sz.: An Upper Oligocene mollusc fauna from Keszthőlc, Hungary. (pp. 13—30, 3 figs, 6 plates)

- GÖRÖG, Á.: Sarmatian foraminifera of the Zsámbék Basin, Hungary). (pp. 32—153, 14 figs, 12 plates)
- SZTANÓ, O. & BÁLDI-BEKE, M.: New date prove Late Aptian—Early Albian age of Kőszörűkőbánya Conglomerate Member, Gerecse Mountains, Hungary. (pp. 155—164, 4 figs)
- TARI, G.: Late Neogene transpression in the Northern thrust Zone, Mecsek Mts, Hungary. (pp. 165—187, 10 figs)
- BARTHA, A.: Upper Eocene Echinoidea from Buda Hills, Hungary. (pp. 189—216, 11 figs)
- BODÓ, K.: Study of Late Eocene bivalves from Buda Hills. (pp. 217—235, 5 figs)
- BUJTOR, L.: An Upper Pannonian (Pontian, Neogene) mollusc fauna from the western Mecsek Hills, Hungary. (pp. 237—262, 7 figs, 1 table, 4 plates)
- KEDVES, M., TÓTH, A., FARKAS, E., BELLON, E. & SCHMÉL, Á.: Methodical problems of the biopolymer organization of partially degraded exine. (pp. 263—279, 4 figs, 4 plates)
- KEDVES, M.: Quasi-cristalloid biopolymer structures from the explosive dangerous coal pulver from Hungary. (pp. 281—284, 1 plate)
- MAGYAR, I.: An Upper Pannonian s. l. (Miocene) mollusc fauna from Fehérvárcsurgó (Hungary). (pp. 285—302, 3 figs, 3 plates)
- PÁLFY, J. & TÖRÖK, Á.: Comparison of Alpine and Germano-type Middle Triassic brachiopod daunas from Hungary, with remarks on *Coenothyris vulgaris* (SCHLOTHEIM, 1820). (pp. 303—323, 5 figs, 2 tables)
- SZENTE, I.: Early Jurassic molluscs from the Mecsek Mountains (S Hungary). A preliminary study. (pp. 325—343, 3 figs, 1 table, 3 plates)

30 (1995)

Bathonian Fossils from the Mecsek Mountains (Hungary)

GALÁ CZ, András (editor)

- GALÁ CZ, A.: Editorial preface. (p. 5)
- GÖRÖG, Á.: Bathonian foraminifera from the Mecsek Mountains (south Hungary). (pp. 7—82, 209—218, 7 figs, 10 plates)
- BARABÁS, A.: Bathonian Radiolaria fro the Mecsek Mts (south Hungary). (pp. 83—92, 219—220, 2 plates)
- SZENTE, I.: Bivalvia from the Bathonian (Middle Jurassic) of the Mecsek Mts, Hungary. (pp. 93—109, 221—224, 2 figs, 4 plates)
- GALÁ CZ, A.: Ammonite stratigraphy of the Bathonian red limestone of the Mecsek Mts, south Hungary. (pp. 111—150, 225—230, 8 figs, 1 table, 6 plates)
- MONOSTORI, M.: Bathonian ostracods from the Mecsek Mts (south Hungary). (pp. 151—176, 231—234, 13 figs, 4 plates)
- ZÁGORSEK, K.: First find of Jurassic Bryozoa in Hungary. (pp. 177—180, 235—236, 2 plates)
- VÖRÖS, A.: Bathonian brachiopods of the Mecsek Mts (Hungary). (pp. 181—208, 237—238, 11 figs, 2 plates)

31 (1996)

- MESZÁROS, L. Gy.: Soricidae (Mammalia, Insectivora) remains from three Late Miocene localities in western Hungary. (pp. 5—25, 119—122, 4 figs, 8 tables, 4 plates)
- MONOSTORI, M.: Eocene ostracods of Hungary. Systematical part I. (Cytheracea I.). (pp. 27—74, 123—144, 22 plates)

- KÁZMÉR, M.: Catalogue of the Hantken collection: carbonate microfacies photographs from 1872—82. (pp. 75—105, 2 tables)

32 (1999)

- MÉSZÁROS, L. Gy.: An exceptionally rich Soricidae (Mammalia) fauna from the upper Miocene localities of Polgárdi (Hungary). (pp. 5—34, 8 figs, 11 tables, 2 plates)
- MÉSZÁROS, L. Gy.: Some insectivore (Mammalia) remains from the Late Miocene locality of Alsótelekes (Hungary). (pp. 35—47, 1 fig., 2 tables, 3 plates)
- MÉSZÁROS, L. Gy.: Uppermost Pleistocene shrews (Mammalia, Soricidae) from Vaskapu Cave (N Hungary). (pp. 49—56, 4 figs, 4 tables)
- KEDVES, M., ALVAREZ RAMIS, C., HERNÁNDEZ MARRÓN, M.-T., CLEMENTE BELMONTE, P. & GOMEZ PORTER, P.: Sporomorphs isolated from pre-Quaternary sediments of „Barranco de Patones” (Spain). (pp. 57—71, 2 figs, 4 plates)
- OZSVÁRT, P.: Middle Eocene foraminifer, mollusc and ostracod fauna from the Csordakút Basin (Gerecse Mountain, Hungary): palaeoenvironments recorded in a transgressive sequence. (pp. 73—135, 6 figs, 15 plates)
- SÓLYMOS, P. & SÜMEGI, P.: The shell morpho-thermometer method and its application in palaeoclimatic reconstruction. (pp. 137—148, 3 figs, 4 tables)
- GALÁCZ, A.: A Lower Bathonian ammonite fauna from Erice (western Sicily). (pp. 149—168, 3 figs, 2 plates)

33 (2000)

- MONOSTORI, M.: Ostracoda fauna of the Pénzeskút Marl Formation (Albian—Cenomanian) of the Bakony Mountains (Hungary). (Pp. 5—61, 33 figs, 9 plates)
- MONOSTORI, M.: Eocene ostracods of Hungary. Systematical part 3. (Cytheracea 3) (Pp. 63—103, 13 plates)
- MONOSTORI, M.: Lectotypes of some Paleogene ostracod species from Hungary. (Pp. 105—106)
- MÉSZÁROS, L. Gy.: Paleogeography and environment of the Late Miocene Soricidae (Mammalia) faunas of the Pannonian Basin. (Pp. 107—120, 7 figs)

34 (2004)

- GALÁCZ, András: Nautiloid cephalopods from the Middle Eocene of Iszkaszentgyörgy, Transdanubian Hungary. (Pp. 1—7, 4 figs)
- MÉSZÁROS, Lukács Gy.: Taxonomical revision of the Late Würm *Sorex* (Mammalia, Insectivora) remains of Hungary, for proving the presence of an alpine ecotype in the Pilisszántó Horizon. (Pp. 9—25, 2 figs, 1 table, 1 plate)
- MONOSTORI, Miklós: Lower Oligocene (Kiscellian) ostracods in Hungary – Systematic description. (Pp. 27—141, 28 plates)

35 (2003)

- CSONTOS, L. (ed.): Abstracts of VIth AlpShop Workshop, Sopron, Hungary, 14—16 September 2003. (Pp. 1—149, 33 figs)